Master of

BUSINESS LOGISTICS ENGINEERING







A Unique Program

The need for professionals with highly specialized interdisciplinary knowledge in the fields of logistics, supply chain management and engineering has never been greater than it is in today's global economy. The Ohio State University's Max M. Fisher College of Business and the College of Engineering have created a unique program designed to address the needs of businesses seeking leaders with the skills required to manage highly complex supply chain and logistics operations.

The Master of Business Logistics Engineering (MBLE) program provides students a cross-disciplinary experience that goes beyond typical supply chain management studies, or the technical aspects of a standard engineering program, to produce a balanced curriculum that today's globally focused companies are seeking.

Experience Beyond The Classroom

The MBLE program is highly experiential, and it provides students project-based opportunities to learn from experienced business professionals and top-notch business and engineering faculty. Graduates of the program are prepared to enter the job market equally comfortable with logistics strategy, the management of logistics operations, and logistics engineering tasks such as facility design and implementation of logistics technology. Highly ranked by publications such as *U.S. News & World Report*, this cross-functional program will provide you with a competitive edge to achieve your career aspirations.

"There is a lot of possibility with this degree and a breadth of careers that are available."

- Chris Elliot, MBLE '06

Master

the insights.

Build

networks.

Learn

from world-class faculty.

Endless

opportunities created.





A World Class Curriculum

- 41 credit hours across three semesters.
- Courses in logistics and supply chain management, warehouse design, logistics technology, linear programming and computer simulation.
- An innovative field study course working with prominent businesses to solve logistics-related challenges.
- MBLE faculty ranked in the top 20 of their fields, and who are committed to teaching new ideas.

"Whether it's facility visits, hands-on projects, guest speakers or leading logistics software, there's no substitute for experiencing something first-hand."

- Steve DeNunzio - Director, MBLE Program

More Than Just A Degree

Students benefit from more than 20 professional, cultural and social student organizations, as well as frequent visits from notable speakers, artists, and lecturers. The result is a uniquely integrated and holistic graduate experience that provides myriad opportunities to lead, grow and develop.

The Ohio State University's prime location means you'll learn in Columbus, Ohio, one of the world's most vibrant logistics hubs. Columbus was also recently selected as America's first Smart City.

"The experiential learning from classes like Facility Management provide on-the-job training, which adds real value to your degree."

-Linda Thomas, MBLE '16

Your Path To Leadership Starts Here

Did you know that the Fortune 500's CEOs collectively hold more than 340 graduate degrees, many of them in business, supply chain management, and engineering? Supply chain and logistics graduates are also in very high demand, as global supply chains grow and the world shrinks. Leverage your MBLE degree and work with our topranked Office of Career Management to take the next step in your career.

"The MBLE program is the right mix of supply chain and engineering. The technical content introduces concepts that are core for designing supply chain solutions. We have a good collaborative relationship with the program, allowing us to evaluate students early on by collaborating on internship, class projects and mentorship opportunities."

-Adrian Kumar, Vice President - Solutions Design - DHL Supply Chain NA

Program Information

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Application Information

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Application Process

Student cohorts start the MBLE program each autumn.

For current admissions requirements, application calendar and deadlines, please visit

> go.osu.edu/mble

